Patent claims

, using We of an adhesive tape section with an adhesive region and grip table for a bond which can be released again without residue or destruction, the adhesive tape section being releasable by pulling/stretching in the bond plane, characterized in that on at least two sides of the adhesive region a grip tab is provided and allows the bond to be released again by pulling/stretching in the bond plane. wherein thed according to Claim 1, Characterized in that (2) 10 the adhesive tape section is treated so as to be selfadhesive on both sides. Marthod according to Claim 1, characterized in that. adhesive tape section consists of 15 stretchable material which can be deformed elastically or plastically on extension, with or without an intermediate support and, in particular, an intermediate support of film or foam. according to Claim 1, characterized in that 20 the grip tabs, are arranged around the adhesive region. Use naccording to Claim 1, characterized in 5. grip tabs are arranged symmetrically about imaginary centre point of the adhesive tape section. Use according to Claim 1, pharacterized in that 25 the grip tabs cover regions which surround, at least in part, the adhesive region. whereir В according to Claim 1, characterized in that the adhesive tape section is polygonal in design, and the grip tabs are arranged in the angles. according to Claim 1, characterized in that 30 the adhesive tape section is circular in design, and the grip tabs in an outer region embrace the entire adhesive region. wherein Use, according to Claim 1, characterized in that 35 the adhesive tape section is triangular or quadrangular in design, and the grip tabs are arranged in the angles

and embrace the entire adhesive region.

Adhesive tape section according to one of Claims

ADOB / ADIX